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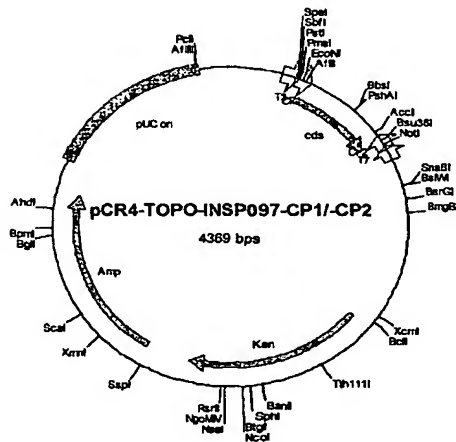
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(54) Title: ALPHA MACROGLOBULIN FAMILY MEMBER

Molecule: pCR4-TOPO-INSP097-CP1/-CP2, 4369 bps DNA Circular				
Type	Start	End	Name	Description
MARKER	205		M13R	M13 rev priming site
MARKER	243		T3	T3 priming site
REGION	295	706	Insert	INSP097-CP1/-CP2 PCR product
GENE	295	699	cds	INSP097 receptor binding domain cds
MARKER	295		CP1	INSP097-CP1 PCR primer
MARKER	706		CP2	INSP097-CP2 PCR primer
MARKER	759		T7	C T7 priming site
MARKER	782		M13F	C M13 for priming site
GENE	1571	2365	Kan	Kanamycin resistance gene ORF
GENE	2569	3429	Amp	Ampicillin resistance gene ORF
REGION	3574	4247	pUC ori	pUC origin



(57) Abstract: This invention relates to a protein, termed INSP097, herein identified as a member of the alpha macroglobulin family, in particular as a alpha-2-macroglobulin-like proteinase inhibitor, and to the use of this protein and nucleic acid sequences from the encoding gene in the diagnosis, prevention and treatment of disease.



SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA,
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